aroundEC1 mm10_dna:1-1664

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Alignment 1 EC1 PEc13_1 (+) 100% 1-1126 Criteria: 70%, 100 bp Regions: 1 Alignment 2 50% 100% human hg38_dna (+) 36548-38484 Criteria: 70%, 100 bp Regions: 2 Alignment 3 50% 100% sheep oviAri4_dna (+) 40216-42247 Criteria: 70%, 100 bp Regions: 2 Alignment 4 50% 100% pig susScr11_dna (+) 40917-42675 Criteria: 70%, 100 bp Regions: 2 Alignment 5 oppossum monDom5_dna (-) 2 alignments Criteria: 70%, 100 bp Regions: 0 Alignment 6 50% 100% chicken galGal6_dna (+) 54867-56536 Criteria: 70%, 100 bp Regions: 0 Alignment 7 50% 100% cobra CM019149.1_166319490_166896960 (+) 563592-565255 Criteria: 70%, 100 bp Regions: 0 Alignment 8 50% 100% frog xenTro9_dna (+) 195362-197027 Criteria: 70%, 100 bp Regions: 0 X-axis: aroundEC1 Resolution: 1 200 400 600 800 1000 1200 1400 1600 Window size: 100 bp contig gene